

**Amendments to the Claims:**

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1-3. (Canceled)

4. (Currently Amended) The liquid crystal display device according to Claim 1 claim 11 further comprising:

a liquid crystal layer thickness-adjusting layer to control the thickness of the liquid crystal layer so as to be different in the reflective display region regions and the transmissive display region regions provided at least on the reflective display region regions between at least one of the pair of first and second substrates and the liquid crystal layer.

5. (Currently Amended) The liquid crystal display device according to Claim 1, claim 11,

the for each of the first and second dot region regions, at least one dot region being formed in a substantially rectangular shape, and

the transmissive display region associated with the at least one dot region arranged along the a long edge of the at least one dot region.

6. (Currently Amended) The liquid crystal display device according to Claim 5, the a liquid crystal layer thickness-adjusting layer provided along three edges of the substantially rectangular at least one dot region to form a U-shape in plan view, and the transmissive display region associated with the at least one dot region arranged along the other one edge thereof.

7. (Currently Amended) The liquid crystal display device according to Claim 5, the transmissive display region associated with the at least one dot region provided along three edges of the rectangular at least one dot region to form a U-shape in plan

view, and ~~the-a~~ liquid crystal layer thickness-adjusting layer arranged along the other one edge thereof.

8. (Currently Amended) The liquid crystal display device according to Claim 5, the transmissive display region associated with the at least one dot region provided at four places being disposed along four edges of the ~~substantially rectangular at least one~~ dot region.

9. (Currently Amended) The liquid crystal display device according to Claim 5, a liquid crystal layer thickness-adjusting layer provided at four places being disposed along four edges of the ~~rectangular at least one~~ dot region.

10. (Currently Amended) An electronic apparatus, comprising:  
the liquid crystal display device according to ~~Claim 1.~~ claim 11.

11. (New) A liquid crystal display device, comprising:

a first substrate;  
a second substrate;  
a liquid crystal layer sandwiched between the first and second substrates, the liquid crystal layer including liquid crystals having negative dielectric anisotropy; at least one first-substrate side electrode between the first substrate and the liquid crystal layer; and

a first dot region including a first second-substrate side electrode interposed between the second substrate and the liquid crystal layer, a first transmissive display region to perform transmissive display, and a first reflective display region to perform reflective display, the first second-substrate side electrode having an edge, a transverse electric field being generated between the at least one first-substrate side electrode and the edge of the first second-substrate side electrode by application of voltage between the first-substrate side electrode and the first second-substrate side electrode; and

a second dot region adjacent to the first dot region, the second dot region including a second second-substrate side electrode interposed between the second substrate and the liquid crystal layer, a second transmissive display region to perform transmissive display, and a second reflective display region to perform reflective display, the second second-substrate side electrode being separate and independent from the first second-substrate side electrode, the second second-substrate side electrode having an edge separated from the edge of the first second-substrate side electrode by a gap, a transverse electric field being generated between the first-substrate side electrode and the edge of the second second-substrate side electrode by application of voltage between the first-substrate side electrode and the second second-substrate side electrode, wherein at least one of 1) the first and second transmissive display regions are adjacent to each other or 2) the first and second reflective display regions are adjacent to each other, the liquid crystals of the liquid crystal layer aligning obliquely in reverse directions to each other by the transverse electric fields generated at the edges of the first and second second-substrate side electrodes.